

A service of the National Library of Medicine and the National Institutes of Health My NCBI

		«Me2I						[Sign In]	[Regis
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Воок
Search MeSH		for					Go	Clear	
	Limite	Orestosuanday	History Clinhor	and Details					_
		at a same							
About Entrez	Display	Full			Show	20			•
Text Version	Send	y .							
Entrez PubMed Overview	All: 1	raduati							
Help FAQ Tutorials	•	If making selecti records with thos	ons (e.g., Sub	headings, etc.)	, use the Send to	o Search Bo	x feature to	see PubMe	d
New/Noteworthy E-Utilities	•	Select PubMed u Select NLM Mes	inder the Link	s menu to retri	eve all records to menu for additi	for the MeS ional inform	H Term. nation.		
PubMed Services Journals Database MeSH Database	□ 1:	ZAP-70 Protein-				•			Links
Single Citation Matcher Batch Citation Matcher	L; 1.	A protein tyrosin			T-CELL develo	pment and	T-CELL AN	NTIGEN	
Clinical Queries Special Queries LinkOut		RECEPTOR fundamental Year introduced:	ction.	•		•			
My NCBI			. ,						
Related Resources Order Documents NLM Mobile		Subheadings: The reflect current rule	is list includes les for allowal	s those paired a ble combination	at least once wit	h this headi	ng in MEDI	LINE and m	ay not
NLM Catalog NLM Gateway TOXNET		analysis a	ntagonists an	d inhibitors	biosynthesis	blood	chemistry [deficienc	:V
Consumer Health Clinical Alerts ClinicalTrials.gov					es 🗌 immunolo		_		•
PubMed Central		Restrict Sear	ch to Major T	opic headings	only.				
			ode this term	(i.e., do not inc	lude MeSH ten	ms found be	low this ter	m in the Me	:SH
		tree).							
		Registry Number	: EC 2.7.1.112	2					
		Entry Terms:							•
		 ZAP 70 I 	Tyrosine Kinas Protein Tyrosi Zeta-Associate	ne Kinase					
		 70 kDa Z 	Leta Associate	d Protein					
		 Syk Rela 	ited Tyrosine ted Tyrosine I	Kinase					
		TyrosineZAP-70 l	Kinase, Syk-l Kinase	Related			•		
		Kinase, ZZAP 70 I		· ·					
		 ZAP-70 I 	Protein						
		Protein, 2ZAP 70 F							

All MeSH Categories
Chemicals and Drugs Category
Enzymes and Coenzymes **Enzymes**

Transferases Phosphotransferases

Phosphotransferases (Alcohol Group

Acceptor)

Protein Kinases
Protein-Tyrosine Kinases
ZAP-70 Protein-Tyrosine Kinase

Display	Full	Show	20	
Send	l to		ı	

Write to the Help Desk NCBI | NLM | NIH Department of Health & Human Services Privacy Statement | Freedom of Information Act | Disclaimer

A service of the <u>U.S. National Library Neglicine</u> [7] and the <u>National Institutes of Health</u> [Sign in [Register]

All Databases Journals Book Search PubMed	PubMed Nucleotide Protein Genome Structure OMIM s for #15 NOT (#8 OR #9)	PMC Preview	
Go Clear ADOUT ETITIEZ Text Version	Limits Preview/Index History Clipboard Details		
Entrez PubMed Overview Help FAQ Tutorials New/Noteworthy E-Utilities	 Search History will be lost after eight hours of inactivity Search numbers may not be continuous; all searches are To save search indefinitely, click query # and select Save To combine searches use #search, e.g., #2 AND #3 or climore options. 	represente e in My NO	CBI.
	Search Most Recent Queries	Time	Result
PubMed Services	#16 Search #15 NOT (#8 OR #9)	17:07:04	<u>5</u>
Journals Database MeSH Database Single Citation Matcher	#15 Search #11 AND (crystal OR "three dimensional" OR "three-dimensional")	17:06:40	<u>16</u>
Batch Citation Matcher	#13 Search #12 NOT (#9 OR #8)	17:05:52	<u>36</u>
Clinical Queries Special Queries LinkOut	#12 Search #11 AND (crystal OR d OR 3-d OR "three dimensional" OR "three-dimensional")	17:05:10	<u>48</u>
My NCBI	#11 Search (zap-70 OR zap70) AND kinase	17:04:37	<u>980</u>
	#10 Related Articles for PubMed (Select 15292186)	17:00:58	<u>1208</u>
Related Resources Order Documents	#9 Search #7 AND (3d OR 3-d OR "three dimensional" OR "three-dimensional")	17:00:43	<u>5</u>
NLM Mobile	#8 Search #7 AND crystal	16:58:49	. 8
NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central	#7 Search "ZAP-70 Protein-Tyrosine Kinase" [Mesh] Clear History	16:58:29	<u>728</u>

Write to the Help Desk

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer